SEMI-ANNUAL PROGRESS REPORT

Prepared by K. S. Pilcher

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CONTRACTOR: Oregon State College

PRINCIPAL INVESTIGATOR: K. S. Pilcher

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Victor Smith
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TITLE OF PROJECT: A study of the effect of certain arginine analogs and other metabolite analogs on the multiplication of typical animal viruses.

ODJECTIVES: The objectives of this project may be stated as follows:

- 1. To examine the effect of certain structural analogs of arginine upon the multiplication of typical animal viruses, such as numps, influence, and equine encephalomyelitis, in the chick embryo. In view of the fact that arginine is an important constituent of virus proteins, as well as other proteins, it might influence the formation of virus protein. Furthermore it has been reported (1) that arginine, ornithine and lysine all inhibit the development of numps and influence virus in tissue culture.
- 2. To examine such arginine analogs as are already available as outlined in paragraph (1); and to synthesize new compounds of this type for study, within the limits of available personnel and time.
- 3. To determine the effect upon virus development of such other compounds which are analogs of known metabolites as may become available to us and which appear worthy of investigation.

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of Further Preliminary Tests with Various Organic Compounds for Possible Inhibitory Activity agains Lea

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* Recaprocals of tighest fluid dilutions giving complete hemagglutination # Fluid dilutions below 1:20 were not tested, and fluids giving a negative reaction at this dilution are arbitrarily assigned a value of 0. Eggs were incubated at 35°C. approximately his hours before virus titrations were made.

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PROGRESS:

- A. Examination of Compounds for Influence on Virus Multiplication:
 - 1. Materials and Methods:

The methods employed during the period of this report have been essentially the same as those described in previous reports.

2. Results:

Evaluation of Compounds for Influence on the Development of Lee Influenza Virus in the Chick Embryo.

(1.) Results of preliminary tests of compounds for inhibitory activity.

In the previous report covering the period July 1 to December 31, 1952, most of the work described the inhibitory effect of canavanine on the growth of the Lee influenza virus in the chick embryo and experiments designed to investigate the nature of this inhibition. One of the primary problems involved in this study was the source of supply of canavanine itself as this amino acid must be extracted from Jack bean meal by a Jaborious process. In view of the fact that the rate of progress of this work was limited by the supply it was decided to devote this period to a study of other compounds of potential interest while a stock pile of canavanine was being built up.

An interesting group of compounds bearing a structural relationship to arginine became available to us during this period. Samples were originally obtained through the kindness of Dr. I. F. Halverstadt of the Chemical Research Department of Cutter Laboratories. These compounds included guanylures derivaties and biguanides. They were synthesized originally by the Product Development Department of Merk and Company, and further quantities have been obtained from the latter group. Additional compounds were also obtained through the courtesy of Dr. B. E. Christensen, Professor of Organic Chemistry, regon State College.

The results of the preliminary tests on the compounds examined during this period are presented in Table A. These tests were only intended to indicate whether a compound might have an influence on the development of the virus and whether it was worthy of further investigation. It will be noted that two of the compounds in this table appear to have had a rather striking-inhibitory effect on the speak had a rather striking-inhibitory effect on the speak

the development of sufficient virus to be detectable in the pooled fluids. These compounds obviously were worthy of further investigation.

The structure of these two compounds may be indicated as follows:

CH₂> CH.NH.C.NH.C.NH₂.HCl CO.NH.C.NH.C.NH₂

isopropyl biguanide hydrochloride

benzoyl guanylurea

Although they differ somewhat, it is obvious that they have in common the guanidino grouping which is of course found in arginine.

It will be noted also that three other compounds, i.e. cyclohexyl guanylurea, guanylurea phosphate and disodium versene also reduced the virus titers of the pooled allantoic fluids below the level of the controls. Statistically, significance cannot be attached to any of these differences, but the data suggest some slight activity by these compounds. The only other compound which produced a result which might be considered different from the control is naphthoxyacetic acid. The hemagglutinin level here was three times that of the control eggs, suggesting stimulation of virus development. However, we have attempted to confirm this result and have been unsuccessful. Apparently some conditions prevailed in this particular test which we have not been able to duplicate.

From the foregoing results it was concluded that an investigation of the effects of isopropyl biguanide hydrochloride and benzoyl guanylurea on development of the virus was justified.

(2) Further investigation of the inhibition of the Lee influence virus by isopropyl biguanide and benscyl guanylurea.

The nature of the inhibition of the Lee virus by the above two compounds has been investigated fairly extensively. Nost of the work however has been carried out with isopropyl biguanide because of the rather limited supply of benzoyl guanylures, which could not be obtained in additional quantity.

To begin with, the meager data from the preliminary test was supplemented by further studies in which the fluids from individual eggs were titrated for virus hemagglutinin. The results of a typical experiment employing isopropyl biguables are presented in table I. In this experiment as in all others in this report unless indicated otherwise, injections of both virus and compound were made into the

Posteretor the term isopropyl bignamide is used in this report in is an electron of the

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TABLE 1

Thirtary Iffect of Theoretyl Minumide on the Influence Virus in the Chick Laboret on the Chick Laboret on the Chick Laboret on the Usuage Intination Reaction

Sagg Ha.	Renaggluti Renoiving	inin Titors 50 IO ₅₀ of	of Fluids from Virus Only	్రేక	Fluids	from la	Tibers of Ags Reseiving Byl Biguanide Byl ID ₅₀ of	
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ell lygo in Georg		160		1 12 0		0		

^{*} Protograms of highest fluid dilutions giving complete hampylutination. # Fluid dilutions below 1:20 were not tested, and fluids giving a negative resolies it this dilution are arbitrarily assigned a value of 0.

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allantoic sac. It is evident from these results that the influence virus is markedly inhibited by 10.0 mg. of isopropyl biguanide in the chick embryo for at least his hours after inoculation, as judged by the hemagglutinin titers.

The results of a similar experiment in which the dose of isopropyl bignamide was injected in the yolk sac of the chick embryo while the virus was injected into the allantoic sac are given in Table 2. From these data it seems apparent that it is not necessary to have direct contact between the compound and the virus in the allantoic sac in order to demonstrate inhibition of the virus. These results suggest that the compound may be absorbed into the circulation of the embryo and in some manner interfer with the growth of the virus in infected cells.

The results of more detailed observation of the effect of benzoyl guanylurea on the Lee influenza virus are shown in Table 3. From inspection of this table it also seems quite obvious that this compound too has a very marked inhibitory effect upon the development of the virus as judged by the hemagglutinin titer. In comparing results obtained with the two compounds it should be noted that a dose of 10.0 mg. of isopropyl biguanide disolved in a volume of 0.2 ml. of distilled water was regularly employed. This had been found to be about the maximum tolerated dose. However, benzoyl guanylurea has a much lower solubility and in the case of this compound it was necessary to employ a suspension made up to a concentration of 50 mg. per ml. in a suspending medium of one percent low viscosity carboxy methyl cellulose. The maximum tolerated dose of the compound had been found to be about 25.0 mg. Thus it is hard to compare the activity of the two compounds weight for weight because of the large difference in solubility.

Experiments were next carried out to determine the minimum effective dose of isopropyl biguanide which could cause inhibition of the virus. Results of these experiments appear in Table 4. It will be noted that the inhibitory effect drops off rather rapidly with decreasing dosage. 10.0 mg. per egg inhibited hemagglutinin development completely. The inhibition produced by a dose of 5.0 mg. per egg was still marked and in the case of 2.5 mg. per egg was still marked and in the case of 2.5 mg. per egg was still significant. A slight effect may have resulted from the use of 1.0 mg. per egg, but the difference between the result obtained at this dose level and the control group is not significant.

Similar experiments were carried out with benzoyl guanylures and these are given in Table 5. The effect of the dicreased dosage is even more apparent in the case of this compound. 25.0 mg. per egg caused almost complete suppression of hemagglutinin whereas 12.5 mg. per egg did not cause any eightficent reduction in the hemagglutinin titer.

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TABLL 2

thirmy friest of Pappropyl Physonide Injected in the Yolk Sac on Lee Influenza

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3.0	120		-	
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[#] Reciprocals of highest fluid dilutions giving complete hemagglutinations # Whild dilutions below 1:20 were not tested, and fluids giving a negative reaction at this dilution are arbitrarily assigned a value of 0.

beggs were includated at 3500 approximately by hours before virus thrations were made.

TABLE 3

Habibitory Effect of Benzoyl Gunnylures on Lee Influenza Virus in the Chick Labryo as Measured by the Hemagglubination Resocion

Latino.	Hemagglutinin liters of Logs receiving 50 IDs	of Fluids from O of Virus Only	Hemagglutinin Titers of Fluids from Eggs Receiving 25 mg. Benzoyl Guanylurea an Hour Before 50 ID ₅₀ of Virus.			
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- 2	25.0		20			
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7	150		0			
3	120		0			
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3.0	80		_			
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illa Spand	120 120		0			

^{*} Reciprocals of highest fluid dilutions giving complete hemagglutination. β Fluid dilutions below 1:20 were not tested, and fluids giving a negative reaction at this cilution are arbitrarily assigned a value of 0.

Laga were incurated at 3520 approximately 44 hours before virus titrations were made.

PAB:A

The contract of lapproppi biguselic on the Inhibition of Ice Influenza Virus in the Chick Embryo

de of Teoproppi Judanic por Egg			Tito	Lggs Sh rs of 120-320)	(UTO &	Hemogglubing of Pooled F. from all Egg	laids
15.0 a.	1/10	9	1	O	0 <u>,</u>	Group *	
5.0 ag.	2/10	6	3	1	0	30	
2.5 mg.	3/7	. h	<u> </u>	2	1	120	
LiGno.	9/10	1	3	5	1	21,0	
C.5 Mg.	10/10	O .	2	6	2	320	
m=111	9/10	1	2	5	2	320	

All ests received 50 ID50 of virus approximately an hour after the injection of the compound. They were then insected at 35°C approximately to hours before virus titrations zero made.

^{*} Reciprocals of highest fluid dilutions giving complete homegalatimation. # Fluid Militions below 1:20 were not tested, and fluids giving a magation reaction at this dilution are erbitanamily assigned a value of C.

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12.5 73.	10/10	Ċ	e	9	-:-	120
c.3 pg.	9/10	1	2	6	3.	-8 o
กรกอ	30/10	,0	1	8	1	1.60

All offs received 50 LD, of virus approximately as hour after the injection of the composed. They were then incubated as 35° G approximately 45 hours before virus tibrations were made.

Process of highest fluid dilutions giving complete hemagglutination. # Fluid dilutions below 1:30 were not tested, and fluids giving a negative remedian at this dilution are arbitrarily resigned a value of 0.

be detected. All of the previous observations had been made after a period of approximately forty-four hours of incubation at 35°C. Accordingly observations were made on both treated and control eggs on both the third and fourth day of incubation. These results appear in Table 6. It will be noted that after sixty-eight hours of incubation treated eggs still showed a level of virus hemagglutinin which was only about twenty per cent of that found in the untreated controls. After ninety-two hours of incubation the titer of the pooled fluids from the treated embryos was about half as great as the comparable control group. Although this difference has not been tested for statistical significance it seems doubtful that with the relatively small number of eggs involved, such a difference could be demonstrated. However, it is quite possible that further expansion of the number of observations would reveal such a difference. In any event it seems apparent that the inhibitory effect of a single dose of 10 mg. of isopropyl biguanide, which is very marked after forty-four hours of incubation, is still marked after sixty-eight hours and is at best very slight after ninety-two hours of incubation.

TABLE 6

Emertion of indibiting bifect of isopropyl Biguanide on Lee Influenza Virus in

÷	Fraction of Lag oherang Virus Home, glutinin		Tite:	rs of	Showing 0)(480 & above)	Hecagglutinin Titers of Pooled fluids fro all hags in Group *	
Eggs incubated 68 hours at 35°C after receiving 10 ID50 of Lee Virus	9/10	1	0 [#]	5	Įş.	320	
Eggs incubated 60 hours at 3500 after receiving 10 mg. LEG and 10 ID. of Lee Virus an hour last	ter 9/9	0	8	1	o 0	<u>.</u>	
Lags incubated 92 hours at 35°C after receiving 10 ID_ of Lee					. *		
Virus?() Legs incusated 92 hours at 35°C after receiving 10 mg. TEC and 10 TD _{cn} of Lee	10/16	0	0	5	5 ₃	480	
Firus in nour lar	er. 3/8 ···	0	1	7	0	240	

^{*} Reciprocals of Mighest fluid dilutions giving complete hemagglutination. # Fluid dilutions below 1:20 were not tested, and fluids giving a negative reaction at this dilution are arbitrarily assigned a value of 0.

⁺ IBG = isogropyl biguanide

The influence of the dose of virus upon the inhibitory effect of isopropyl biguanide has been investigated to some extent, although additional work is required. Results obtained thus far are shown in Table 7. It will be noted in this table that the dose of virus has a definite influence upon the final result. When the virus inoculum is small, complete suppression of the virus hemaniflutinin may be observed. Then the dose of virus is increased the inhibitory effect becomes less marked. However, with a dose of tentheusand ID50, which is the highest virus level so far tested, a slight inhibitory effect may still be noted. Further data bearing on the point will be obtained. However, the results obtained are in agreement with expectation, from what is known of the behavior of various infectious agents and inhibitory compounts.

A study has also been made of the influence of the time interval between injection of the virus and injections of isopropyl biguanide on the inhibition of the virus in the chick embryo. The data bearing on this point are presented in Table 8. It will be noted that there was no apparent difference in the end result if the compound was injected an hour before the virus or two hours after the virus. In both cases the development of virus hemagglutinin was almost completely suppressed. When the compound was administered twenty-four after the virus, the inhibitory effect was still marked and the virus hemagglutinin in treated eggs was only about ten per cent of that found in controls. Then the injection of the compound was delayed until thirty six hours after infection with the virus a slight inhibitory effect was still found. When this time interval, however, was increased to forty-four hours no significant effect was demonstrable. It is interesting to note that the inhibition is still so striking, even when injection of the compound is delayed for twenty-four hours after infection. This observation suggests that the mechanism of inhibition is not concerned primarily with interference with adsorption of the virus to the susceptible cells, but is more likely related to some step in the formation of the virus itself or of its release from the cells.

A certain amount of similar data has been obtained with benzoyl guanylurea. This 1. much more limited because of the limited quantity of this compound which was available. These results appear in Table 9. It will be noted that here also essentially identical results were obtained in the compound was given either an hour before or two hours after the virus. In both cases the development of virus benzyglutinin was markedly suppressed. Then the compound was given as lake as twenty-four nours after the virus, however, only a slight inhibitory effect was noted. Thus the results with this compound are such less suriking when breatment is delayed for twenty-four hours than in the case with inopyrapy, biguanids.

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All eggs that were to receive isopropyl biguanide were injected about an logy before the injection of the indicated amount of virus. They were then incubated at 35°C, approximatedly the hours before virus titrations were made,

In Exp. No. 1, Lyophilized virus was used; in Exp. No. 2, fresh virus.

* Reciprocals of highest fluid dilutions giving complete hemisslutination.

" Fluid dilutions below 1:20 were not tested, and fluids giving a negative reaction at this dilation are arbitrarily assigned a value of O.

TABLE 8

Influence of Time Interval Setween Infection and Injection of Isopropyl Biguanide on the Embidision of Las Influence in the Chick Embryo.

	.0 mg. Teopropyl Egnanice Injected	Fraction of Showing Viru Homegglutini	5	Titers	of	Showing)(480 & above)	Hemagglutinin Titers of Pooled Fluids from all Eggs in Group *	ì
	l hour bafore virus	3/10	7,	3	0	\mathbf{O}^{ji}	0	
	2 hours after virus	1/10	9	1	0	0	0	
	24 hours after virus	9/18	9	?	2	0	30-40*	
	35 hours after virus	14/16	2	5	9	o	120+	
	bb hours after virus	10/10	o O	2	4	4	320	
	Controls receiving virus				•			
٠.	only	20/20	0	1	9	10	320-480	

All eggs received 50 ID $_{50}$ of virus. 10 mg. Isopropyl biguanide was administered at the indicated times. Eggs were incubated at 35° C. for approximately 18 hours before virus titrations were made.

^{*} Reciprocals of highest fluid dilutions giving complete hemagglutination. # Fluid dilutions below 1:20 were not tested, and fluids giving a negative

reaction at this dilution are arbitrarily assigned a value of 0.

⁺ Data represents combined results of 2 experiments.

TABLU 9

Informace of Time Interval Between Infection and Injection of Fenzoyl Guanylurea on the Inhibition of Lee Influenza in the Chick Embryo.

25 mg. Bennoyl Guanylures Infoote	Fraction of ag d Showing Virus Hemagglutinin		T	r of Pggs iters of)(120-320			
l hour before virus	b/10	દ	4	, o	0.	20	
2 hours after virus	2/8	7	l	0	0	0	
24 hours after virus	8/8	0	2	6	0	120	
Controls receiving virus culy	9/10	1	1	8	o ,	240	

All ere received 50 ID₅₀ of virus. 25 mg, of benzoyl guanylurea was administered at the indicated times. This was suspended in a 1% aqueous solution of carboxymethylcollulose to give a concentration of 25 mg, per ml. Control eggs received 1 ml. of the suspending agent only an hour before the virus. Eggs were incubated at 35°C. for approximately 48 hours before virus titrations were made.

^{*} Reciprocals of highest fluid dilutions giving complete hemagglutination.

[#] Fluid dilutions below 1:20 were not tested, and fluids giving a negative reaction at this dilution are arbitrarily assigned a value of 0.

It is of course of interest to know whether these compounds have any direct inactivating effect on the Lee influenza virus in vitro. Experiment: 'maring on this point are recorded in Table 10. Isopropil biguanide has been the only compound investigated and a concentration of 2 mg. per ml. has been employed, as this is estimated to be the maximum concentration produced in the allantoic fluid of the chick embryo when a dose of 10 mg. is administered. Pariods of contact between the virus and the compound of two hours and twenty hours have been tested at temperatures of 10°C and 35°C. It will be noted from the table that in no case was there any effect upon the hemagglutinin titer of the varus. In the case of the virus infectivity, however, it is apparent that in the presence of the compound after twenty hours at 35°C this property of the virus deteriorated more rapidly than in a control preparation containing only the virus. The pH of the two preparations was approximately the same so that the difference moted could not be ascribed to a pH effect. At 10°C, after a twenty hour period of exposure a preparation containing isopropyl biguanide was slightly less active than the control but the difference can probably not be considered significant. Si ilarly after- a period of two hours at 35°C the preparation containing isopropyl biguanide showed a slightly lower infectivity than the control preparation. Further experiments are planned to verify and extend these results. At present, however, it appears that isopropyl biguanide at 2 mg. oer ml. may cause a reduction in infectivity of the virus over a twenty hour period of contact at 35°C. Since this effect is at best very slight within a two hour period at 35°C or within a twenty hour period at 10°C and since there appears to be no effect at all upon the hemagglutinating activity of the virus, it seems unlikely that a direct inactivating effect on the virus can account entirely for the inhibitory activity of the compound.

The effect of isopropyl biguanide upon the development of the bee influence virus has been measured by means of infectivity titrations as well as by hemagglutinin titrations. This method has not been used routinely because it is less precise and more laborious, but the inhibitory effect can be demonstrated by either method. Infectivity titers of virus from eggs treated with isopropyl biguanide have usually been at least one log unit lower than the titers found in untreated eggs.

Experiments have been carried out to exumine the possible effect of isopropyl biguanide on the adsorption of the virus by choric-allantoic membrane tissue in vitro. These experiments so far have failed to show that the compound in a concentration of 2 mg. per ml. interferes to any measurable extent with the adsorption of the virus by the analorane tissue.

TABLE 10

In Vitro Effect of Isopropyl Biguanide on Lee Influenza Virus

Exp. No.	. Time and Temperature of Incubation		Hemagglutinin* Titer	No. of EID ₅₀ of Virus per ml.
1	∜ o ne	Virus only before incubation	n 150	107.15
ŧ:	2 hours at 10°C.	Virus only	1.60	107.60
17	2 hours at 10°C.	Virus + IRO [#] ; 2 mg. per ml.	160	107.40
n	2 hours at 35°	Virus only	160	107.74
a e	2 hours at 35°C.	Virus ÷ IBG; 2 mg. per ml.	160	107.17
2	None	Virus only before incubation	2h0	106.61
16	20 hours at 10°C.	Virus only	240	107.50
£.	20 hours at 10°C.	Virus + IBG; 2 mg. per ml.	2f0	107,00
n	20 hours at 35°C.	Virus only	320	203.64
	20 hours at 35°C.	Virus + IRG; 2 mg. per ml.	320	102,00

^{*} Reciprocals of highest dilutions of fluid giving complete hemagglutination.

[#] IBG = isopropyl biguanide

^{*} NID₅₀ a quantity of virus needed to infect 50% of inoculated chick embigos.

B. Preparation of Compounds for Antiviral Testing.

The work on an improved method for isolation of canavanina has been continued. Using slight refinements in the procedure some 35 g. have been prepared. Several more small scale attempts to isolate canavanine by the use of ion exchange resins have been made. Paper chromatography indicates that arginine and histidine follow canavanine through the columns. Colorimetric analysis indicates that canavanine is present in the acid cluate but attempts at isolation have been unsuccessful. It is thought that decomposition may occur on the ion exchange resin as has been reported to occur on an adsorption column (Archibald).

To check this possibility pure canavanine was run through the resins. According to the colorimetric method the IRC - 50 resin buffered at pHi.7 retained 92% of the canavanine; when buffered at pH7.0 it retained 27%; and the IRA-400 resin retained 69%. However, the flavianate prepared from these acid eluates did not correspond to canavanine flavianate; this may be due to the formation of a eutectic mixture with ammonium flavianate or to flavianates of decomposition products of canavanine. This is being investigated further.

5-aminopyrimidinedione - 2,4; 5-nitropyrimidinedione - 2,4; 5-x, -dichloroacetamidopyrimidinedione - 2,4; 2-thio-4-oxypyrimidine, 2-methylmercapto-4-hydroxypyrimidine, cyanuric acid and biuret have been prepared by procedures described in the literature. The colorimetric determination for canavanine (Archibald) has been extended to alcoholic solutions. Canaline has been made enzymatically and desaminocanavanine prepared by the method of Kitogawa².

Plans for the immediate future include the isolation of more canavanine and the preparation of certain of its derivatives.

SUBLARY:

- I. Of a number of additional compounds examined two have been found to have a marked inhibitory effect on the development of the Lee influenza virus in the chick embryo. These are isopropyl biguanide hydrochloride and benzoyl guanylurea. Soth of these compounds contain the guanidino group and in this respect bear some structural relationship to arginine.
- 2. The inhibitory effect shown by isopropyl biguanide is equally marked when the compound is administered in the yolk sac or the allantoic sac. As the virus is injected into the allantoic sac in both cases this suggests that no direct contact between the virus and the compound in the allantoic sac is necessary in order for inhibition to be demonstrated.
 - 1. Archibald, R. M.; J. Biol. Chem. 165, 169 (1946). 2. Kitogawa, H.; J. Biochem. (Japan), 25, 23 (1941).

- 3. In the case of isopropyl biguanide 10.0 mg. per egg, which is about the maximum tolerated dose, produced the most marked inhibition of the virus. However, a significant inhibition is noted with a dose as low as 2.5 mg. per egg. In the case of benzoyl guanylurea 25.0 mg. per egg produced the maximum degree of inhibition, whereas 12.5 mg. per egg was ineffective. This compound was employed in the form of a suspension because of its low water solubility; hence it is not possible to make direct comparisons between the two compounds for activity on a weight basis.
- h. In the case of isopropyl biguanide the inhibitory effect of a single case of 10 mg. is still evident after the treated eggs have been incubated for three days at 35°C. Even after four days of incubation a slight effect is still apparent.
- 5. The inhibitory effect of isopropyl biguanide is definitely influenced by the dose of virus administered. With doses of about ten to one hundred IP50 the development of virus hemagglutinin is very markedly suppressed. With a dose of ten thousand IP50 slight inhibition is noted.
- 6. Isopropyl biguanide may be administered as long as twenty four hours after the infecting virus and still produce a marked suppression of virus hemagglutinin. Even after thirty-six hours a noticeable inhibition is found. This observation seems to indicate that the inhibitory effect is not due to interference with adsorption of the virus by the cells.
- 7. In the case of benzoyl guanylurea the inhibition of the virus is equally marked if the compound is given an hour before the virus or two hours after the virus. If injection of the compound is delayed for twenty-four hours, however, the effect is slight.
- 8. Isopropyl biguanide at a concentration of 2 mg. per ml. has no effect upon the hemagglutinating activity of the Lee influenza virus after exposures as long as twenty hours at 35°°°. It does, however, apparently cause a more rapid loss of infectivity than is noted in a control preparation containing only the virus. This effect upon infectivity is at best very slight in twenty hours at 10°°C or in two hours at 35°°C. It seems unlikely that it can entirely account for the inhibitory activity of the compound in the development of the virus.
- 9. Isopropyl bignanide has been shown to inhibit the development of Lee influenza virus in the chick embryo using infectivity as a measure of virus concentration, as well as the hemage glutinin measurement. Eggs treated with the compound have shown a virus titer at least one log unit lower than untreated eggs.

- 10. Experiments carried out in vitro have failed to show that isopropyl biguanide has any influence upon the adsorption of the Lee influenza virus by the chorio-allantoic membrane.
- 11. A considerable amount of effort has been devoted to improving the extraction and purification of canavanine from jack bean meal. Ion exchange resins have been tried but a successful method has not been achieved. Altogether some 35 grams of canavanine have been prepared by the original laborious process.
- 12. Additional compounds which have been prepared by synthesis or isolation include, desaminocanavanine, canaline, cyanuric acid, 5-aminopyrimidinedione 2,4; 5-nitropyrimidinedione 2,4; 3-thio-4- oxypyrimidine; 5-4,-4,-dichloroacetamidopyrimidinedione 2,4; and 2-methylmercapto-4-hydroxypyrimidine.

Plans for further work and publications.

The study of the effect of isopropyl biguanide on the development of the influenza virus is not yet complete. Some of the phases of the work reported above require additional data. Also attempts are planned to reverse the inhibition by means of various possible metabolites which might be involved. It is hoped that this may shed some light on the mechanism of the inhibition. This study is to be carried-out in tissue culture as well as in the chick embryo. Work has also been started to examine the effect of this compound upon influenza virus infections in mice.

The compound will also be tested for possible effects upon influenza A virus, mumps virus, equine encephalomyelitis virus and possibly others.

It is also planned to complete the study of canavanine which has also been found to be inhibitory to the Lee influenza virus as was described in the previous report covering the period from July 1 to December 13, 1952.

The only publication of this work submitted so far has been the abstract which appeared in the first volume of Progress Report Abstracts; Microbiology Branch; Office of Naval Research. It is planned, however, to present the work described in this report at the national S.A.B. meetings in San Francisco in August 1953, and to submit a written report of this work for publication soon thereafter.